TAB

the of the same of

Approxed from Release 2000/08/29: 1614-RDR79R0096480903000550006-4

1. Requirements (CIA requirements, as a rule, contain the guidance in a Background statement which is a part of the requirement directive.)

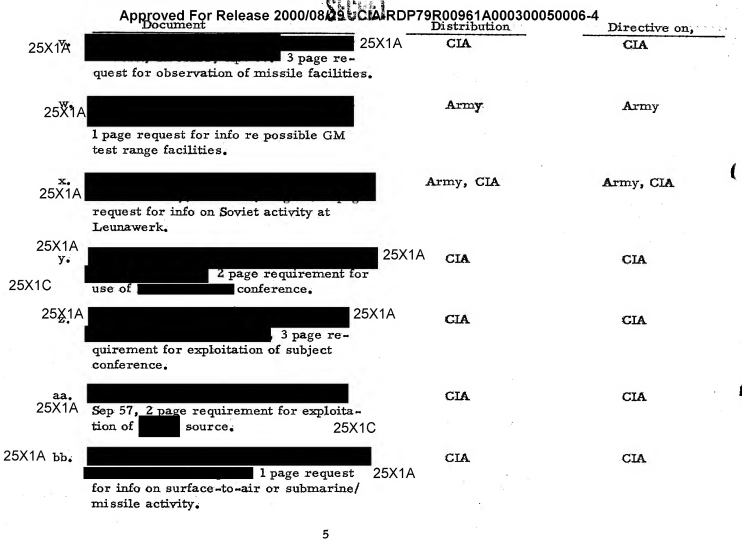
	Document	Distribution	Directive on,
25X1A a.	SECRET, Jan 57. 1 page request for technical characteristics of B-200 System.	CIA, Army, Navy Air	CIA (
25X1A	25X1A Content - 40 page Guide for use in subject exploitation.	CIA	CIA
25X1A		CIA	CIA
25 X 1A	requirement for 25X1C	CIA	CIA
e₊ ∶ 25X1A	info on subject sightings in Far East.	CIA	CIA

STORI

	Approved For Release 2000/08/29 - CIA-	RDP79R00961A0003000	50006-4 Directive on,
25X1A	for info on subject companies re- lationship with Soviets.	CIA	CIA
25X1A	requirement for traveler to Valdai, USSR.	CIA	CIA
h. 25X1A	l page description of photo and ob- servation targets in subject countries.	CIA	CIA
25X1A	targets and requirements in subject field.	CIA, Navy	CIA, Navy
j . 25X1A		CIA	CIA
	statement of requirements, targets, personalities, and facilities relative to Soviet work in subject field.		
25X1A	Feb 56. Similar to above except for submarines instead of surface vessels.	CIA, Navy, Air	CIA, Navy, Air

, ex	Approved For Release 2000/08/29 CHARD	P79R <u>99961AQQQ3</u> 0005	0006-4 Directive on,	
1. 25X1A		CIA, Navy, Air	CIA, Navy, Air	
	requirement on suspected submarine/ missile testing.			
25X1A		CIA	CIA	
\mathbf{n}_{ullet}	statement of submarine/missile and surface vessel/missile requirements for subject court area. 25X1A	CIA	CIA	(
25X1A	ment of submarine/missile and surface vessel/missile requirements for subject court area.			
25X1A	statement of submarine/missile and surface vessel/missile requirements for subject court area.	CIA	CIA	
25X1A	25X1A ment of submarine/missile and surface vessel/missile requirements for subject court area.	CIÁ	CIA	

	Approved For Release 2000/08/2	DE DE LES	istribution	Directive on,
q. 25X1A			CIA	CIA
	statement of submarine/missile and surface vessel/missile requirements for subject court area.	•		
25X1A	statement of submarine missile and		CIA	CIA
	surface vessel/missile requirements for subject court area.	E.		
25X1A			CIA	CIA
	statement of submarine/missile and surface vessel/missile requirements for subject court area.			
t. 25X1A			CIA	CIA
	Mar 57. 3 pages. Title is descriptive.			
5xła	quirement re possible missile launch sites.	25X1A	CIA	CIA



oc.	ed For Release 2000/08/29 CIA-RDF	CIA	CIA
X1A			
	st for info on missile Zagorsk and Bolshevo.		÷ .
dd. 5X1A		CLA	CIA
	age request for info		
Leningrad ar	ties in Bolshevo and ea.		
1A ee.	25X1A	CIA	CIA
	7 page comprehensive		
request for i	nto on Soviet propulsion earch activities, facilities,		
and ruer rese and personal			
ef.		CIA	CIA
5X1A			

2. Guidance

Document 25X1A

detailed statement of technical info needs on missile homing heads. Distribution
CIA, Army,
Navy, Air

Directive on,
CIA, Army, Navy,
Air

6

Approved For Release 2000/08/29:20IA-RDP79R00961A000300050006-4

Document 25V1A	Distribution	Directive on,
b. 25X1A 4 page guide to technical info needs on missile fuzes and warheads.	CIA, Army, Navy, Air	CIA, Army, Navy, Air
25X1A 6 pages detailed guide to info needs in subject field.	CIA, Army, Navy, Air	CIA, Army, Navy, Air
d. 25X1A	CIA, Army, Navy, Air	CIA, Army, Navy, Air
25X1A and 2 illustrations.	CIA, Army, Navy, Air	CIA, Army, Navy Air
f. 25X1A 3 page plus 2 illustrations. Designed for debriefing travelers re sighting of missile transport equipment or range sites.	CIA, Army, Navy, Air, NSA	CIA, Army, Navy, Air, NSA
g. 25X1A SECRET, Mar 56. 3 page guide for de- briefing subject source.	CIA	CIA

Approved For Release 2000/08/29: CIA-RDP79R00961A000300050006-birective on, CIA h. 25X1A 3 page guide for debriefing subject source. CIA CIA 25X1A i. 25X1A Total of 10 pages for use in debriefing subject source. CIA CIA 25X1A 25×1A 10 page guide to USSR missile targets and personalities. CIA 25X1A CIA 25X1A k. 9 page guide covering ICBM development, production, transport, tests, and operation sites. CIA, Army, 1. 25X1A Navy, Air Jun 57. 21 pages and 3 maps showing areas in USSR where guided missile activity is most likely to occur.